

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	199	{"5227761" "5821650" "6201324" "4572200" "4880011" "5187022" "6037726" "6054818" "20060070462" "6186667" "6637754" "6789948" "7207723" "7374343" "7425295" "7456715" "20030059139" "20040086212" "20040165799" "20040179760" "20050223558" "20050254986" "20070007697" "20070152657" "20070273362" "20080199118" "20080226211" "20090039561" "5872407" "6580268" "20030042897" "6236557" "5278497" "5825116" "4810965" "5545986" "5573664" "5684352" "6057656" "4439710" "4575702" "4777717" "4786770" "4941443" "4954781" "4959707" "4985794" "5206469" "5343342" "5418772" "5612062" "5659276" "5748406" "6008563" "6032007" "6057621" "6104903" "6146509" "3577033" "3898688" "3828213" "4263483" "4266950" "4267427" "4306164" "4337379" "4342173" "4362964" "4376272" "4385249" "4460844" "4463276" "4493567" "4521651" "4563602" "4568283" "4592014" "4623806" "4760298" "4763143" "4786871" "4812787" "4816948" "4820065" "4827193" "4842392" "4872964" "4877667" "4906116" "4913569" "4919106" "4924184" "4931719" "4975668" "4980594" "4979277" "4994702" "5015159" "5018031" "5018206" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:34

L12	1179	L8 L9 L10 L11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L13	157	L12 AND magnet\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L14	62	L12 AND magnet\$2 AND encoder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L15	31	L12 AND magnet\$2 AND encoder and (cur\$3 semicur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:26
L8	73	(toshikazu NEAR2 yabe).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25
L9	1099	(takeshi NEAR2 murakami).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25

L10	14	(nariaki NEAR2 aihara).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25
L11	25	(takajo NEAR2 toshimi).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 15:25
L1	3581	324/166,167,173,174,178,179.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41
L2	864	384/448.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41
L3	1474	341/15,16.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41
L4	5705	L1 L2 L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:41

L5	1	L4 AND (((thermoplastic plastic plastomer) AND magnet\$3) AND (mold\$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:41
L6	1675	324/174.ccls. 348/448.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:41
L7	1	L6 AND (((thermoplastic plastic plastomer) AND magnet\$3) AND (mold\$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:41
S103	1675	324/174.ccls. 348/448.ccls.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:37
S104	0	S95 AND (((thermoplastic plastic plastomer) SAME magnet\$3) SAME (mold\$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)).clm.	US-PGPUB; USPAT	OR	ON	2009/05/27 14:37
S102	36	(magnet\$2 ADJ encoder) AND ((cure curing cured semicur\$3) SAME (epoxy resin phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 14:33
S101	16	(magnet\$2 ADJ encoder) AND ((cure curing cured semicur\$3) SAME (epoxy phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:53
S100	3151	(magnetic ADJ encoder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:52

S99	2	S95 AND ((semicur\$3) SAME (epoxy phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:51
S98	12	S95 AND ((cure curing cured semicur\$3) SAME (epoxy phenol\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:50
S92	3581	324/166,167,173,174,178,179.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S93	864	384/448.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S94	1474	341/15,16.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S95	5705	S92 S93 S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35

S96	14	S95 AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold \$3)) AND (epoxy phenol\$2) AND (cur\$3 semicur\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35
S97	2	S95 AND (((thermoplastic plastic plastomer) WITH magnet\$3) SAME (mold \$3)) AND (epoxy phenol\$2) AND (semicur \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/27 13:35

5/27/09 3:36:24 PM

C:\Documents and Settings\kwhittington\My Documents\EAST\Workspaces\2008\10.586990.wsp